

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

DRY CLEANING OPERATIONS

1)	Source ID Number:		
2)	Company/Source Name:		
3)	Emission Unit Identification:		
4)	If applying for an operating permit, provide the date of construction or last modification :		
5)	Normal Operating Schedule: hrs/yr		
6)	Type of Dry Cleaning Machines: Dry to Dry	Machines Transfer Machines	
7)	Tons of Clothes Cleaned Per Year:tons/yr		
8)	Washing: Number of Machines: Manufacturer: Rated Cleaning Capacity of Facility:lbs. clothes/hr Solvents and Estimated Annual Usage (Attach MSDS for each solvent):		
	Solvents and Estimated Annual Usage (Attach MSDS	for each solvent):	
	Solvents and Estimated Annual Usage (Attach MSDS Solvent Name	for each solvent): Estimated Annual Usage (gal/yr)	
			=
			_
			_
	Solvent Name		
9)	Solvent Name Filtration:		
9)	Solvent Name Filtration: Type of Filter Used:	Estimated Annual Usage (gal/yr)	
9)	Solvent Name Filtration:	Estimated Annual Usage (gal/yr)	
	Filtration: Type of Filter Used: Estimated Amount of Filter Muck Handled:	Estimated Annual Usage (gal/yr)	
	Filtration: Type of Filter Used: Estimated Amount of Filter Muck Handled: State of Filter Muck At Time of Disposal: "C	Estimated Annual Usage (gal/yr) Blbs/yr Cooked" "Uncooked"	

DRY CLEANING OPERATIONS

(cont.)

11)	Drying:			
	Number of Dryers:			
	Manufacturer:			
	Dryers Equipped With Operable Condensers: Yes; No			
	Total Maximum Rated Heat Input of Dryers:BTU/hr			
12)	Waste Disposal:			
	Waste Disposed Offsite: Yes; No			
	If Yes, Specify Name and Location of Disposal Company:			
13)	Discharge Information:			
	Discharge Height:ft.			
	Stack Diameter:ft.			
	Discharge Temperature:°F			
	Discharge Rate:acfm			
	Velocity:fps			
14)	For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as needed.			
	Be sure to indicate the emission unit that the control equipment is affecting.			
15)	NSPS Applicability (40 CFR Part 60)			
	Subpart JJJ - Standards of Performance for Petroleum Dry Cleaners			
	-Is the facility a petroleum solvent dry cleaning plant with a total manufacturers' rated dryer			
	capacity equal to or greater than 38 kilograms (84 pounds)? Yes; No			
	-Does the facility operate petroleum solvent dry cleaning dryers, washers, filters, stills, and/or			
	settling tanks? Yes; No			
	-Did construction, modification, or reconstruction commence after December 14, 1982?			
	Yes; No			
	-Was any dryer installed between December 14, 1982 and September 21, 1984?			
	Yes; No			
	-Does the facility have an annual solvent consumption of less than 4,700 gallons?			
	Yes; No			